

CLAIMS

What is claimed is:

1. An anti-drift improvement for an adjustable wrench having a movable jaw with rack gear driven by a worm gear, the improvement comprising: a bore into the wrench body parallel to the worm gear shaft with a chordal portion overlapping the threads of said gear, said threads having an array of notches extending parallel to said bore, a pin reciprocally slidable in said bore when said bore is aligned with one of said arrays of notches whereby an inserted pin cooperates with said bore and one of said array of notches to prevent rotation of said worm gear.